



# BOATING SAFETY CIRCULAR

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# Boating Safety Circular

The Boating Safety Circular is a product of the United States Coast Guard's Office of Auxiliary and Boating Safety — Boating Safety Division — Recreational Boating Product Assurance Branch, Commandant (BSX-23), 2703 Martin Luther King Jr Ave SE, Stop 7501, Washington, DC 20593-7501

Email: rbscompliance@uscg.mil

The *Boating Safety Circular* is for information only. No Federal Statutes or Regulations are established or changed in this circular.

https://safeafloat.com/boat-builders-handbook/ www.uscqboating.org www.safeafloat.com

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The Boating Safety Circular (BSC) and other important U.S. Coast Guard notices for recreational boat manufacturers are delivered by the GovDelivery system using the following address: <a href="mailto:uscast-">uscast-</a>

guard@service.govdelivery.com

To ensure you receive the BSC and other notices please whitelist this email address or add it to your safe senders list.

# USCG/ABYC Risk Mitigation Series 6: Don't Be a Statistic: Data Saves Lives

The U.S. Coast Guard and the American Boat and Yacht Council announce the sixth edition of the Risk Mitigation Series; "Don't Be a Statistic: Data Saves Lives," scheduled for May 1, 2024, from 2:00 to 3:30 Eastern Daylight Time. The USCG Risk Mitigation Series is a biannual virtual, free event hosted by ABYC every May and November.

The sixth webinar in the series, "Don't Be a Statistic: Data Saves Lives" will focus on how boating incidents are reported, recorded, and

categorized, and how that data informs standards and regulations. The session will feature insights from the ABYC technical team and the USCG, including findings from a USCG-commissioned study on the safety of boats built to ABYC standards.

This seminar is free, and you can register here:

https://www.abycinc.org/riskmitigation. Once registered, you will be sent a link to view the seminar via Zoom.

# Verify Company Information in the MIC Database

he Coast Guard would like to I remind recreational boat manufacturers and importers that the regulations in 33 CFR §181.33(b) require notification to the Coast Guard if there is a change to company ownership, name, or address; failure to do this will subject you to the penalties in Title 46, United States Code, Section 4311. In addition, it is important that every recreational boat manufacturer and importer verify all their company information listed in the Manufacturer Identification Code (MIC) public database on a regular basis. Why is this important?

- 1. It can affect the status of your company's MIC;
- 2. It can prevent you from receiving important information; and

3. It could cause problems for customers trying to title/ register their boat.

It is not uncommon for a manufacturer to change addresses or phone numbers. It is also not uncommon for the company official who is listed in the MIC record to change, or for the email address on file to belong to an employee who no longer works for the company. These types of changes can make it difficult for Coast Guard representatives, including Compliance Inspectors, to get in touch with the company. After numerous attempts to contact the company with no results, the Coast Guard may decide to change the status of the MIC to "Inactive" or "Out of Business". That change in status could prevent a customer from being able to title/register the boat.

"It is recommended that, if available, companies use generic email addresses such as info@abcboats.com in lieu of specific employee email addresses."

Continued from page 1

The Coast Guard periodically sends out emails to all manufacturers and importers that contain important information related to safety or other industry topics. Last fall an email was sent notifying the point of contact for every MIC that the Fall Boating Safety Circular was available to download, and close to 10% (300+) of those emails were undeliverable. This creates more work for Coast Guard personnel to track down a representative from the company to obtain a correct email address. It is recommended that, if available, companies use generic email addresses such as info@abcboats.com in lieu of specific employee email addresses.

Most states use the Coast Guard's MIC database to verify the MIC contained in the boat's Hull Identification Number is a valid U.S.-issued MIC. If there is any conflicting information between what is on the Manufacturer Statement of Origin (MSO) and the MIC database, the state will likely refuse to issue a title or registration.

To review your company's MIC

information you can access the public database by visiting <a href="https://">https://</a> uscgboating.org/content/ manufacturers-identification.php and typing your MIC or Company name in the search field. See the below example of what information will appear for your MIC. Remember that companies listed in the "Past Company" lines are manufacturers that were assigned that MIC in the past. That historic information needs to be in there so the state can see a correlation between the Certificate of Number of an older boat and that MIC if a boat's registration is being transferred to another state.

Below is an example of what will show up when searching the MIC database for the "ABC" MIC.

To update the MIC information for your company, please email the Coast Guard at MICApp@uscg.mil. Simply provide the information that needs to be updated. If the request is sent from an individual or an email address not already associated with the MIC, the Coast Guard may need additional information to verify the change.





# U.S Coast Guard Boat Inspection and Test Data for 2023

The Recreational Boating Product
Assurance Branch is responsible for
overseeing recreational boat manufacturing
and ensuring boats introduced into the
United States market meet the minimum
federal safety standards. This is done
through inspecting boats at manufacturing
facilities, dealers, and boat shows, and
testing boats bought on the open market
for compliance with flotation
requirements.

This update follows an article published in the Spring 2023 *Boating Safety Circular*, where inspection data over a 33-month period (Jan 2020 – Sep 2022) was analyzed. As the Coast Guard continues to transform into a data driven organization, it is critical to leverage data to drive programmatic decisions. In the previous article, we committed to:

- Provide an update on data in the spring Boating Safety Circular so recreational boat manufacturing stakeholders can see inspection trends;
- Use this data to seek continuous improvement in our compliance program; and
- Analyze this data to identify possible changes to policy and regulations.

In the Office of Auxiliary & Boating Safety's Recreational Boating Product Assurance Branch, this means data needs to be at the core of every strategic decision in order to continually improve the compliance program.

A manufacturer visit typically occurs at the manufacturing facility. This facilitates direct one on one interaction with the builder and the Coast Guard's Compliance Inspector (CI) and gives the CI access to the boat while it is under construction. Dealer and boat show visits are similar. and in both cases the CI is looking over multiple boats without the manufacturer present. As these boats are typically ready for sale, this is a noninvasive inspection that is a spot check for compliance, and an opportunity for our CIs to stay abreast of current trends. Boat tests are conducted in a test facility, where the CI is given the opportunity to inspect a boat for regulatory compliance AND perform flotation testing in a controlled environment. The inspection and testing is a thorough process, but it also does not facilitate interaction between the builder and CI.

Table (1) shows the distribution of our inspection types during 2023.

Table 1 – Inspection Types

Manufacturer Inspection	Number
Factory	343
New MIC - No Boat	34
Education	17
Physical Verification	66
Remote Verification	30
Inspection Total	490
Boat Test	
Initial	43
Retest	22
<b>Boat Test Total</b>	65
Inspection at a Dealer	200
Inspection at a Boat Show	10

"A manufacturer visit typically occurs at the manufacturing facility. This facilitates direct one on one interaction with the builder and the Coast Guard's Compliance Inspector (CI) and gives the CI access to the boat while it is under construction."

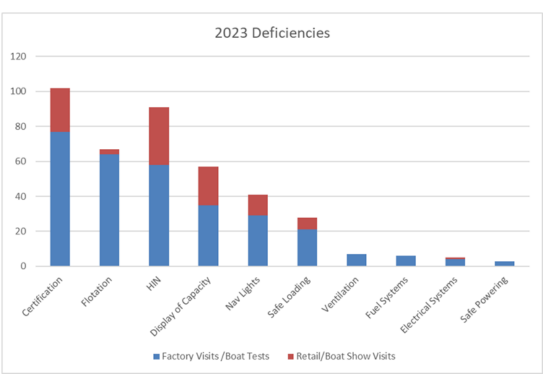


Figure 1 – 2023 deficiencies

"Flotation also makes up some of the top deficiencies."

Out of the 700 inspections, Figure (1) shows which categories we cited regulatory issues.

Specific regulatory requirements can be reviewed on our Compliance Inspection Checklist, which can be found on <a href="https://www.Safeafloat.com">www.Safeafloat.com</a> under the Boat Builders Tool Kit in the Factory Checklist Tab. This is a useful tool, as it contains all the Coast Guard regulatory requirements for recreational vessels, as well as the regulatory citations so the specific requirements can be reviewed.

The certification label required in 33 CFR 181 Subpart B - Manufacturer Certification of Compliance, was the most cited non-compliance item. This label is required as part of the self-certification program. As the Coast Guard does not inspect or approve boats before they come to market, this label is the manufacturer's verification the boat complies with federal safety standards.

As seen in previous years, issues with Hull Identification Numbers (HINs) and display of capacity were also frequently cited, as well as flotation and navigation lights. While HINs are administrative in nature, it is important to properly format, as States often refuse registration for improper HINs. Proper HINs also allow the Coast Guard to account for and track safety defects that may result in a federal safety recall.

Flotation also makes up some of the top deficiencies. This is to be expected as this is the primary inspection focus during Coast Guard Boat Tests, where the Coast Guard physically tests a boat to determine if it complies with flotation requirements. The results of recent boat tests indicate about half of tested boats are deficient in the quantify or location of flotation material.

Finally, navigation light visibility was a top deficiency. Navigation lights are frequently cited for various reasons. One frequent issue is the requirement for the stern light to be carried one (1) meter above the sidelights. Another common finding is improper arc of visibility, especially in rubrail mounted lights. Finally, lights must be certified and may not be obstructed from vessel features.

#### **Boat Tests**

As boat tests are our most thorough inspection, they are worth looking into more closely. During a Boat Test, CIs calculate safe loading, safe powering, and test boats for flotation. During 2023, there were 43 initial boat tests. Of these, 26 failed at least one of the categories listed in Figure (2). There were also 17 boats retested after failure, which resulted in only 5 repeat failures. Figure 2 represents deficiencies we found during 2023 Boat Tests.

Calendar year 2023 was consistent with previous years. Given that there are over 3,000 active boat builders, and the program is designed around self-certification, this is to be expected. That said, it is important to continue to analysis inspection data to identify areas of needed focus, or to identify manufacturers or classes of boat builders (i.e., electric propulsion) where increased oversight is warranted.

For more information on our inspection program, please feel free to reach out to Kevin Ferrie at kevin.b.ferrie@uscg.mil.

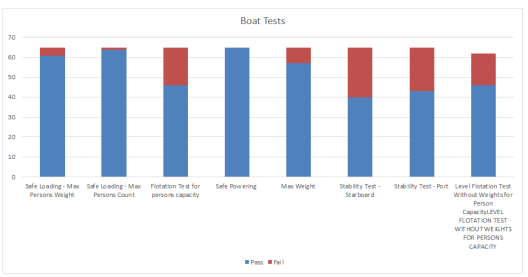


Figure 2 - Boat Test Results

# **Manufacturer Statement of Origin**

he Manufacturer's Statement of Origin (MSO) is a document created by the manufacturer that contains important information about the boat when it was built. These are sometimes referred to as a Manufacturer's Certificate of Origin (MCO) or Certificate of Origin (COO). MSOs are not required by the Coast Guard, and there are currently no federal regulations related to them. However, state titling and registration offices are required to collect certain information related to the boat prior to issuing a certificate of number for a new boat, and they will want to acquire that information from an MSO. States are also required to verify a boat has a valid Hull

Identification Number (HIN) prior to issuing a certificate of number. One of the things they will do is confirm that the Manufacturers Identification Code (MIC) portion of the HIN is valid and corresponds with the boat being presented for numbering and titling. They do this by checking the Coast Guard's MIC database to confirm that the MIC exists and is assigned to the company listed on the MSO. If the information does not match. the state will deny the title request. That is why it is important for boat builders to make sure their MIC record is accurate and up-to-date, including the company's legal name, any "Doing Business As" (DBAs), and all brands they sell.

"The
manufacturer's
statement of origin
(MSO) is a
document created
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important
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the boat when it was
built."

It is recommended that the following information be included in an MSO:

- HIN
- Manufacturer or importer information
- Model and model year
- Hull material
- Length overall
- Vessel type

- Propulsion type
- Engine drive type
- Horsepower and maximum horsepower
- Fuel type
- Certification of compliance
- Initial transfer information (customer info) and subsequent assignments

"It is highly recommended that boat builders not only create an MSO for each boat they build, but that they also keep a copy for their records."

If a manufacturer needs guidance or is interested in best practices for creating MSOs, the American Boat and Yacht Council (ABYC) developed a technical information report (T-33) for MSOs. ABYC is a nonprofit organization that sets standards for recreational boats. ABYC works closely with boat manufacturers, the Coast Guard, and other organizations to develop their standards, which are updated on a regular basis. More information about ABYC can be found on their website at www.abycinc.org. It may also be a good idea to ask the state what information they recommend be included in the MSO to ensure there are no unnecessary delays for

customers. Creating an MSO that includes the information in the ABYC technical information report will meet the state requirements.

It is highly recommended that boat builders not only create an MSO for each boat they build, but that they also keep a copy for their records. This document is part of the boat's history along with technical files that may need to be referenced in the case of a safety recall or other inquiry into the manufacture of the boat.

Below is the MSO template that ABYC uses in their technical information report (T-33):

MANUFACTURER'S STATEM RECREATION		FOR VALUE RECEIVED, the vessel described therein to:	FIRST ASSIGNMENT e undersigned berby transfers	this Statement of Origin and the
Manufacturer/Importer Name/Logo [Optional]		Address:	nd has not been registered in t	this state or any other state; he/she
				set to the liens and encumbrances,
To the sendon insent and entered assessment	ativa of the manifestancian arts	if any, as set out below:	esser as titule of delivery, such	er io de dols and dientifolaises,
I, the undersigned authorized representative of the manufacturer/importer named below, hereby certify that the new vessel described below is the property of the said manufacturer/importer and is transferred on this day of, 20 to:		Armst. of Lien Date	To Whom Due	Address
		Transferor Name License/Permit No.		Permit No.
		by		
(Name	)	(Signature)	(Position)	(Date)
		Before me personally appeared		who by me being duly
(Street, City a	nd State)	swom upon oath says that the s	statements set forth above are	true and correct. Subscribed and
(coord only a	and soundy	swom before me this	day of	, 20,
	8. 4.1 \$882 HB 10 90 1.1 4.7 A	Notary Public for	Cour	ity, State of
VESSEL DESC	RIPTION	Notary Seal	Cos	nm. Expires
Hull ID Number	Model			e
Hull Material	Make	FOR VALUE RECEIVED, the undersigned berby transfers this Statement of Origin and the		
Year of Certification/Manufacture	Model Year	Vessel described therein to:		
Vessel Type	Length ft in	Address.		
Propulsion Type	manufactured of the community of an annufactured of the			this state or any other state; he/she
Engine Drive Type			essel at time of delivery, subje	ect to the liens and encumbrances,
Englist Directly Comments	11010000000	if any, as set out below:		044001.
It is further certified that this was the	first transfer of such new vessel in	Armt_of Lien Date	To Whem Due	Address
ordinary trade and commence		Year	Permit No.	
		20109COTACAMAN SANA	License	Pennit No.
(Name of Manufact	urer/ferrorter)	by(Signature)	(Position)	(Date)
(Marie de Marie	and injection y	Refore me personally appeared		who by me being duly
(Signature of Representative	and Title or Bacitian)			true and correct. Subscribed and
(Signature of Representative	and The et Position)	swom before me this		
		Notary Public for	Cour	ity, State of
(Street, City as	nd State)	Notary Seal	Cor	nm. Expires

# Coast Guard's Recreational Boating Policies for Manufacturers

The recreational boating industry is changing and evolving faster and faster as new technologies are incorporated into recreational boats. Some of these technologies such as auto-docking capabilities, lithium-ion batteries, and new vessel configurations have made federal regulations outdated in some cases. Within the Coast Guard's Boating Safety Division, it is often stated that innovation outpaces regulation. With this said, our office frequently will draft policies to clarify the intent of a regulation and how an older regulation will apply to these newer technologies.

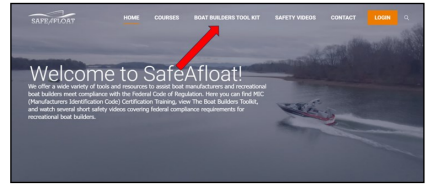
When these policies are created, they will be posted to the policy section of our Boat Builders Tool Kit on the Safe Afloat website at <a href="https://safeafloat.com/policies-letters/">https://safeafloat.com/policies-letters/</a>. The Boatbuilder's Tool Kit is intended to be sole Coast Guard resource

for boat builders to locate the tools needed to be successful in meeting the Coast Guard's recreational boating safety requirements.

In addition to the policies, you can find a printable copy of our factory checklist. This is the same checklist used by our Compliance Inspectors when they come to visit your facility. You can also find out who your inspector is, look up federal regulations, download the Boatbuilder's Handbook, read our semi-annual Boating Safety Circulars, find contacts for the Coast Guard's Recreational Boating Safety team, and also locate required forms and reports that the Coast Guard may require.

Now, are you looking for a policy? Either go to the direct link listed above or you can navigate to it from our Safe Afloat home page by taking the following steps. "The Boatbuilder's
Tool Kit is intended
to be sole Coast
Guard resource for
boat builders to
locate the tools
needed to be
successful in
meeting the Coast
Guard's
recreational boating
safety
requirements."

1. Go to <a href="https://safeafloat.com">https://safeafloat.com</a> and click on "Boat Builders Tool Kit at the top center of the screen.



2. Select the "Policy" icon in the lower left corner.



That will bring you to the page where you can download Coast Guard policies applicable to the manufacture of recreational boats.

Title	Option	Size
[BSX-23 Policy #23-07] Adoption of SAE and ISO Personal Watercraft Standards as Equivalent to 33 CFR Subchapter S	Download	251Kb
[BSX-23 Policy #23-06] Definition of Canoes and Kayaks	Download	233Kb
[BSX-23 Policy #23-02] Compliance Guidance for Hull Identification Numbers (HINs)	Download	354Kb
[BSX-23 Policy #22-02 CH-1] Change 1 to Requirements for Mechanically Propelled Personal Hydrofoils (eFOILS) and Mechanically Propelled Surfboards (Jetboards)	Download	219Kb
[BSX-23 Policy #22-02] Safe Loading, Safe Powering and Flotation Compliance Guidance for Electrically Powered Recreational Vessels	Download	225Kb
[BSX-23 Policy #22-01] Recreational Boat Exemptions & Equivalencies	Download	222Kb
[BSX-23 Policy #21-01] Boat testing procedures for O/B Boats greater than 2HP	Download	1,755Kb
[BSX-23 Policy #19-01] Vessels Powered by Personal Watercraft	Download	206Kb
[BSX-23 Policy #17-01] Hull Identification Numbers for Paddleboards and Kiteboards	Download	119Kb





# **Compliance Inspectors**

Michael Haley <u>mhaley@ppgmarine.com</u> NC, TN, VA, WV, GU, MP

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Dave Beery <u>dbeery@ppgmarine.com</u> FL, GA

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Ronald Hassler <a href="massler@ppgmarine.com">rhassler@ppgmarine.com</a> Review

Not Assigned Compliance Inspector DC, DE, MD, NJ, PA







Calendar of Events		
American Boat and Yacht Council (ABYC)		
ABYC Online Training: https://abycinc.org/events/event_list.asp		
2025 ABYC Standards Week	TBD	TBD
National Association of State Boating Law Administrators (NASBLA)		
2024 Annual Conference	New Orleans, Louisiana	09/17/2024 - 09/20/2024
2024 Operation Dry Water	Nationwide	07/04/2024 7/06/2024
National Boating Safety Advisory Committee (NBSAC)		
Spring 2024 Meeting	Austin, Texas	04/23/2024 - 04/25/2024
National Marine Manufacturers Association (NMMA)		
American Boating Congress (ABC)	Washington, DC	05/08/2024 - 05/10/2024
International Boatbuilders Exhibition and Conference (IBEX) Trade Show	Tampa, Florida	10/01/2024 - 10/03/2024
Boat and Trade Shows: Worldwide Boat Show Calendar (nmma.org)		

# Websites of Note:

uscgboating.org - U.S. Coast Guard's Boating Safety Division

Facebook.com/USCG Boating Safety - U.S. Coast Guard Boating Safety

safeafloat.com - Recreational Boating Product Assurance Branch Boat Building Compliance Website

abycinc.org - American Boat and Yacht Council

nmma.org - National Marine Manufacturers Association

nasbla.org - National Association of State Boating Law Administrators (NASBLA)

# **Email Addresses of Note:**

rbscompliance@uscg.mil - for all manufacturer inquiries except for MICs

rbsinfo@uscq.mil - for general boating safety questions

MICAPP@uscg.mil - for all inquiries related to manufacturer's identification codes (MIC)

<u>TypeApproval@uscg.mil</u> - for all inquiries about equipment and materials that receive Coast Guard approval (life jackets, visual distress signals, inflatable life rafts, etc.)

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#### Ventilation

# Recalls

Recalls (uscgboating.org)

# <u>2024</u>

# MAVERICK BOAT GROUP INC

Campaign # 24MF0050 Year: 2014-2024

Model(s): Maverick 17HPX-S

Maverick 18HPX-V

Problem: Flotation

# 2023

#### **K2 MARINE, INC.**

Campaign # 23CG0185 Year: 2019-2024 Model(s): Frontier 1800 Problem: Flotation

#### **CUSTOM GHEENOE BOATS**

Campaign # 23CG025 Year: 2023 Model(s): LoTide 10 Problem: Flotation

#### G3 BOATS

Campaign # 23CG024 Year: 2018-2024

Model(s): G3 16 DK; G3 16 DK BRKUP and

G3 DK SHDW

Problem: Flotation

#### THOR BOATS LLC

Campaign # 23CG0030 Year: 2023-2024

Model(s): Lake Hammer 1754

Problem: Flotation

#### LEGEND CRAFT BOATS LLC

Campaign # 23CG0028 Year: 2021-2023 Model(s): 1548 Bandit SS Problem: Flotation

#### **MERCURY MARINE**

Campaign # 23MF0566 Year: 2018-2023

Model(s): V8 200–300 and V6 175–225 FourStroke, Pro XS, SeaPro and Verado Models and 8 250R, V8 300R

and 300R HD Models

Problem: Cowl Air Vents

#### **TOHASTU AMERICA CORPORATION**

Campaign # 23MF0536

Year: N/A

Model(s): BFT250D - Standard and BFT250D -

Counter-rotating

Problem: Actuator link rod in the DBW shifting

system may break during use.

#### **MERCURY MARINE**

Campaign # 23MF0496 Year: 1980-2023

Model(s): N/A

Problem: Fuel Filters

# **BRUNSWICK FAMILY BOAT CO INC**

 Campaign #
 23CG0020

 Year:
 2022-2024

 Model(s):
 Bayliner M17

Problem: Flotation

### **MAVERICK BOAT GROUP INC**

Campaign # 23MF0453 Year: 2013-2023

Model(s): Maverick 17HPX-V

Problem: Flotation

# WHITE RIVER MARINE GROUP LLC

Campaign # 23CG0016 Year: 2022-2024 Model(s): Make Pro 15 Problem: Flotation

# **RAY MARINE**

Campaign # 23MF0374

Year: 2022

Model(s): ACU-150, ACU-400

Problem: Possible failure of autopilot system.

#### **BRP US, INC**

Campaign # 23MF0329

Year: N/A

Model(s): Sea-Doo Switch
Problem: Accessory Issue

#### WHITE RIVER MARINE GROUP LLC

Campaign # 23MF0328 Year: 2022-2023

Model(s): Tracker Boats Deep V - Pro Guide V-16

Tracker Boats Deep V - Pro Guide V-175 Tracker Boats Deep V - Targa V-18 Tracker Boats Deep V - Targa V-19

Problem: Seat

#### **MERCURY MARINE**

Campaign # 23MF0302 Year: 2020-2023

Model(s): 7.6L V12 500 and 600HP Verado Problem: Engine Steering Position Sensor

### **VERUS KAYAKS LLC**

Campaign # 23MF0300

Year: 2023
Model(s): Flux SM
Flux ML
Gladiator

Problem: Seat Issue

#### WHITE RIVER MARINE GROUP LLC

Campaign # 23MF0260 Year: 2017-2023 Model(s): Various Models Problem: Fuel Tank

### **MERCURY MARINE**

Campaign # 23MF0135

Year: 2022

Model(s): 4.5L and 6.5L Problem: Fuel System

#### **MERCURY MARINE**

Campaign # 23MF0133 Year: 2021-2023

Model(s): Gen 2 ERC and Design 2 joystick

Problem: Steering Issue

#### **DOMETIC**

Campaign # 23MF0131 Year: N/A

Model(s): Steering Cable Problem: Steering Issue

### YAMAHA MOTOR CORP USA

Campaign # 23MF0073 Year: 2021-2023

Model(s): 252SD (F4Y), 255XD (F5K), AR220

(F5N), and 222XD (F6D)

Problem: Fuel Tank Air Vent

#### **CRESTLINER INC**

Campaign # 23MF0011 Year: 2013-2023

Model(s): XF 17, XF 18, XFC17

XFC18, and

C17STM-17 Storm

Problem: Flotation

#### **LOWE BOATS**

Campaign # 23MF0007 Year: 2018-2023

Model(s): Stinger 175, 175PC, 195, 195PC, 195DC,

and Skorpion 17

Problem: Flotation

### **PRINCECRAFT BOATS INC**

Campaign # 23CG0006 Year: 2019-2022

Model(s): PR 1040 and PR 1240

Problem: Flotation

#### **LUND BOATS**

Campaign # 23CG0005 Year: 2019-2023

Model(s): Z1040 Jon and Z1240 Jon

Problem: Flotation

# **CRESTLINER INC**

Campaign # 23CG0003 Year: 2019-2023

Model(s): C1040 Jon and C1240 Jon

Problem: Flotation

#### **iROCKER**

Campaign # 23MF0066 Year: 2021

Model(s): iROCKER Blackfin
Problem: Sid rail seam separation.

# 2022

# **CUMMINS INC**

Campaign # 22MF0643

Year: N/A Model(s): N/A

Problem: Throttle Assembly (engine)

# WHITE RIVER MARINE GROUP LLC

Campaign # 22CG0013 Year: 2019-2022

Model(s): Tahoe T16 Model Line

Problem: Flotation

### YAMAHA MOTOR CORP USA

Campaign # 222MF0630 Year: 2019-2020 Model(s): OBI9000E

Problem: Helm Control Units

# BOMBARDIER RECREATIONAL PRODUCTS INC

Campaign # 22MF0628 Year: 2021-2022 Model(s): Various Models

Problem: Passenger seat may unlatch

# **GILI SPORTS**

Campaign # 22MF0625 Year: 2021

1 car. 2021

Model(s): Various Models

Problem: Possible Seam Separation

# **AVIARA BOATS, LLC**

Campaign # 22MF0615 Year: 2020-2022

Model(s): Avaria: AV-32,36 and 40

Problem: Electrical

### **ALK 2 POWERBOATS LLC**

Campaign # 22CG0014 Year: 2023

Model(s): 18 CRS

Problem: Flotation and Capacity Label

#### **DOMETIC / SIERRA INTERNATIONAL**

Campaign # 22MF0613 Year: N/A

Model(s): N/A

Problem: Fuel System

# **MERCURY MARINE**

Campaign # 22MF0526 Year: 2016-2022

Model(s): Design 2 Joystick Problem: Steering Issues

#### **DOMETIC**

Campaign # 22MF0454

Year: 2022

Model(s): Various Models Problem: Steering Cable

# **BD XTREME HOLDINGS LLC**

Campaign # 22CG0012

Year: 2022

Model(s): River Skiff 1645 SS Problem: Flotation and Stability

# PURSUIT BOATS HOLDCO LLC

Campaign # 22MF0375 Year: 2022-2023

Model(s): C238, S268, S288, S328

Problem: Steering

#### **EBBTIDE HOLDINGS LLC**

Campaign # 22MF0295 Year: 2018-2022

Model(s): Aquasport 21CC, 23CC/DC, 25CC Problem: Fuel System—potential for static electricity to build up and discharge while fueling

# WELD CRAFT MFG INC

Campaign # 22CG0009

Year: 2022

Model(s): 1652 MUV Sportsman X83

Problem: Stability

#### **ROBALO BOATS LLC**

Campaign # 22MF0267 Year: 2021-2022

Model(s): R180, R200, R202EX, R206, R207, R222,

R222EX, R226, R227, R230, R242, R242EX, R246,

R246SD, R247, and R266 Robalo vessels

Problem: Steering

#### MI TIDE BOATS LLC

Campaign # 22CG0008
Year: 2012-2022
Model(s): Mi Tide V1503
Problem: Flotation

### **RECREATION UNLIMITED LLC**

Campaign # 22CG0007 Year: 2020-2021 Model(s): Raptor 180

Problem: Flotation and Capacity

# **LEISURE PROPERTIES LLC**

Campaign # 22MF0128

Year: 2021

Model(s): 330SY, 350SY, 335SS

Problem: Electrical

# **SKIMMER SKIFFS LLC**

Campaign # 22CG0003 Year: 2021-2022

Model(s): 14' Rolled Deck Tiller

Problem: Flotation

#### **CAMPION MARINE INC**

Campaign # 22CG0002

Year: 2022

Model(s): A18 OB BR Problem: Horsepower

#### WHITE RIVER MARINE GROUP LLC

Campaign # 22MF0188 Year: 2018-2022

Model(s): Targa V19, Ranger VX

Problem: Electrical

# SEA FOX BOAT COMPANY INC

Campaign # 22MF0111 2019 Year:

Model(s): 180 - 268 Series

Problem: Battery Charger / Electrical

# VOLVO PENTA

Campaign # 22MF0337 Year: 2022

Model(s): Side Mount Control System

Problem: The safety lanyard might under certain rare circumstances not work as intended due to hardware tolerances inside the control lever that are too wide vs. the software setting, to determine if the lanyard is attached or detached.

# YAMAHA MOTOR CORP USA

Campaign # 22MF0350 Year: 2021-2022

F200JET1L, 200LET1XF, 225LET1L, Model(s):

F250QET1L, F250RET1X outboards

Problem: Engine

#### **VOLVO PENTA**

Campaign # 22MF0035

2021 Year:

Model(s): D8, D11, D13 and D16 engines

Problem: The safety lanyard might under certain rare circumstances not work as intended due to that the

hardware tolerances inside the control lever.

#### KAWASAKI MOTORS CORP USA

Campaign # 22MF0029 Year: 2020-2022

JT1500RLF, JT1500RMFNN and Model(s):

JT1500RNFNN

Front Hatch Cover Problem:

# WHITE RIVER MARINE GROUP LLC

22MF0005 Campaign # 2022 Year: Model(s): Various Problem: Electrical

#### XPLOR BOATWORKS

Campaign #: 21CG0028 Year: 2021 Model(s): X18C Problem: Flotation

#### WILCOX FABRICATION/MARINE INC

Campaign #: 21CG0036 Year: 2018-2022 Model(s): Whaly 370

Problem: Capacity and Flotation

### PARKS MANUFACTURING LLC

21CG0025 Campaign #: 2022 Year: Model(s): 1900 STL Problem: Flotation

# **CLEARWATER SPORT FISHING LLC**

Campaign #: 21CG0024

Year: 2022

Clearwater 1900 CC Model(s):

Problem: Flotation

#### **WACO MFG INC**

Campaign #: 21CG0020

Year: 2022

Model(s): Edge 1856 Problem: Flotation

#### **RABCO BOATS**

Campaign #: 21CG0010 Year: 2021

Model(s): Buccaneer 14 Problem: Flotation

#### **BLAZER BOAT MANUFACTURING**

Campaign #: 21CG0004 Year: 2018-2021 Model(s): 1752 SC JON Problem: Flotation

#### YAMAHA MOTOR CORP USA

Campaign # 21MF0508 Year: 2021

Model(s): Various Models

Problem: Engine

### FREEDOM ELECTRIC MARINE INC

Campaign # 21CG0026 Year: 2021

Model(s): Twin Troller X10
Problem: Capacity Label

#### WHITE RIVER MARINE GROUP LLC

Campaign # 21CG0035 Year: 2022

Model(s): TAHOE T18
Problem: Flotation

#### YAMAHA MOTOR CORP USA

Campaign # 21MF0343

Year: 2021

Model(s): KPT/KXT1800 Problem: Fuel System

#### **RHINO MARINE INC**

Campaign # 21CG0014

Year: 2021

Model(s): 14 Lil Bull

Problem: Capacity and Flotation

#### **RANGER BOATS**

Campaign # 21MF0381

Year: 2021

Model(s): Ranger 622 Problem: Fuel System

#### **MARATHON BOAT GROUP INC**

Campaign # 21CG00193 Year: 2011-2022

Model(s): Duranautic 12 Jon

Problem: Flotation

#### **STARCRAFT**

Campaign # 21CG0023 Year: 2022

Model(s): Stealth 166 DC Problem: Capacity Label

#### **VOLVO PENTA**

Campaign # 21MF0507 Year: 2021

Model(s): R0040 Schrader Valve

Problem: Fuel System

# YAMAHA MOTOR CORP USA

Campaign # 21MF0509 Year: 2022-2021

Model(s): TX1800A (AR190), TX1800B (SX190), TP1800A (AR195), TP1800B (SX195), TP1800C (195S), UX1800A (190FSH SPORT), UX1800B (190 FSH DELUXE), UP1800A (195 FSH SPORT), UP1800B (195 FSH DELUXE), KXT1800A (252 FSH SPORT) AND

KPT1800A (255 FSH SPORT E) BAOTS

Problem: Fuel System

#### MERCURY — MOTOGUIDE

Campaign # 21MF0547

Year: 2021 Model(s): N/A

Problem: GPS system

#### **VOLVO PENTA**

Campaign # 21MF0561

Year: 2021

Model(s): Various Models

Problem: The neutral interlock could be abnormally sluggish to operate or even get stuck in the unlocked

position

#### WHITE RIVER MARINE GROUP LLC

Campaign #: 21MF0574 Year: 2022-2021

Model(s): Bass Tracker Classic, Bass Buggy 16, Bass Buggy 18, Fishing Barge 20, Fishing Barge 22, Fishing Barge 24, Super Guide V16, Super Guide V165, Pro Team

175, Pro Team 190, Pro Team 195, and Pro 170

Problem: Seat

### YAMAHA MOTOR CORP USA

Campaign # 21MF0575 Year: 2021

Model(s): GP1800A-W (GP1800R SVHO), GP1800B-W (GP1800R HO), VX1050A-W (VX

LIMITED), VX1050B-W / VX1050C-W (VX CRUISER), VX1050D-W / VX1050E-W (VX DELUXE), VX1050F-W (VX), VX1800A-W (VX LIMITED HO), AND VX1800B-W / VX1800C-W (VX CRUISER HO)

**WAVERUNNERS** 

Problem: Engine shut-off switch

### **SEA HUNT BOAT MFG CO INC**

Campaign # 21MF0577

Year: 2022

Model(s): Ultra, BX and Gamefish

Problem: Fuel System

# **VOLVO PENTA**

Campaign # 21SD0005 Year: No model year

Model(s): D3, D4, D6, V6, and V8 engines Problem: Lanyard Safety Strap Housing

### **LIPPET**

Campaign # 21MF0212 Year: No model year

Model(s): N/A
Problem: Seat

#### **SEA PRO BOATS**

Campaign #: 21CG0005 Year: 2016-2021 Model(s): 172 Bay Problem: Flotation

#### **NOVAK ENTERPRISES**

Campaign # 21CG0013 Year: 2020-2021 Model(s): Dorado 14 Problem: Capacity Label

#### YAMAHA MOTOR CORP USA

Campaign # 21MF0344

Year: 2021

Model(s): KPT/KXT 1800

Problem: Electrical and/or Fuel Tank

#### SKEETER PRODUCTS, INC.

Campaign # 21MF0279

Year: 2021

Model(s): Various Models
Problem: Steering Tiler Arm

#### **NAUTIC STAR, LLC**

Campaign #: 21DL0926 Year: 2019-2021

Model(s): 191 Hybrid, 193SC, 215 XTS, 215 XTS SB, 227 XTS, 243 DC, 2102 Legacy, and the 2602

Legacy

Problem: Capacity Label

# YAMAHA MOTOR CORP USA

Campaign # 21MF0187 Year: 2021

Model(s): GP1800A, GP1800B, VX1050 and

VX1080

Problem: Electrical

#### **MERCURY**

Campaign #: 21SD0004 Year: 2021

Model(s): 85-115 HP 2.1L and 150 HP 3.0L

Problem: Outboard Engines

# **MARLON RECREATIONAL PRODUCTS**

Campaign # 21CG0002 Year: 2021 Model(s): SP12 Problem: Flotation

#### **NOVAK ENTERPRISES**

Campaign #: 21CG0013 Year: 2020

Model(s): Panga Corvina 14 Problem: Capacity Label

# 2020

# **XTREME BOATS**

Campaign #: 20CG0017 Year: 2019

Model(s): River Skiff 1648T

Problem: Flotation

### **COMPOSITE RESEARCH INC**

Campaign #: 20CG0019 Year: 2019-2021

Model(s): Sundance K168D

Problem: Capacity Label and Flotation

#### **MARATHON BOAT GROUP INC**

Campaign #: 20CG0007 Year: 2020

Model(s): Otisco 14 Jon

Problem: Capacity Label and Flotation

#### **SCOUT BOATS INC**

Campaign #: 20CG0021 Year: 2017-2021

Model(s): 175 Sport Dorado

Problem: Flotation

#### PELICAN INTERNATIONAL INC

Campaign # 20CG0026 Year: 2020

Model(s): Predator 103

Problem: Capacity Label and Flotation

#### RECREATION UNLIMITED LLC

Campaign #: 20CG0013 Year: 2019-2020 Model(s): Key Largo 1800

Problem: Flotation

# LEGEND CRAFT BOATS LLC

Campaign #: 20CG0027 Year: 2015-2021 Model(s): Ambush 1548 Problem: Flotation

#### TITAN MARINE LLC

Campaign #: 20CG0029 Year: 2019-2021 Model(s): 1656MR

Problem: Capacity Label

#### RHINO ROTO MOLDING

Campaign #: 20CG0034 Year: 2010-2021

Model(s): Beavertail Final Attack

Problem: Capacity Label

### **HONDA**

Campaign # 20SD0007 Year: No model year

Model(s): Honda Marine accessory key panel kit

Problem: Electrical

# **SIERRA INTERNATIONAL**

Campaign #: 200001T

Year: Not Built by Model Year

Model(s): QI Auto
Problem: Fuel System

# **SEA RAY BOATS**

Campaign # 20SD0019 Year: 2016-2021

Model(s): 250SLN, 250 SLX, 280SLN, 280SLX

Problem: Electrical

#### **MASTERCRAFT**

Campaign # 20SD0026 Year: 2019-2021

Model(s): Aviara: 2020 AV32, 2020 AV36 (Stern

Drive Versions only)

MasterCraft: Model Year 2019, 2020 and 2021; ProStar, NXT20, NXT22, X22, X24, X26, XT20, XT21, XT22, X-Star;

also Model Year 2021 NXT24.

Problem: Fuel System

#### **HEYDAY BOATS**

Campaign # 20SD0006 Year: 2018-2020

Model(s): 2019 and 2020 WT-2DC and 2018 and

**2019 WTSURF** 

Problem: Ventilation

#### THUNDER JET BOATS

Campaign # 20SD0011 Year: 2020

Model(s): Various Models

Problem: Electrical

#### **AVIARA BOATS LLC**

Campaign # 20SD0024 Year: 2020-2021

Model(s): AV32 (Outboard), AV36 (Stern Drive and Model(s):

Outboard)

Problem: Fuel System

# **MERCURY MARINE**

Campaign # 20SD0027 Year: 2020

Model(s): 4.5L, 6.2L, and 8.2L Sterndrive

383 MPI Inboard, and Quicksilver 8.1L

Horizon

Mercury Racing 520 and 540

Problem: Water Failure leak

#### YAMAHA MOTOR CORP

Campaign # 20SD0018
Year: 2019-2020
Model(s): FPT1800A
Problem: Steering

#### TRITON BOATS

Campaign # 20SD0009 Year: 2018-2020

Model(s): 18 TRX, 189 TRX, 19 TRX

Problem: Level Flotation

#### **KRASH INDUSTRIES**

Campaign # 20DL0869 Year: 2020

Model(s): VARIOUS

Problem: Safe Loading and Hull ID Number

#### **MERCURY**

Campaign # 20SD0017 Year: 2019-2020

Model(s): 35-60 EFI 75-115 SEA Problem: Engine: Gasoline

# **THUNDER JET BOATS**

Campaign # 20SD0010 Year: 2012-2019

Model(s): 176 ECOJET, 180 ECOJET

Problem: Flotation

#### **HIGHWATER MARINE**

Campaign # 20SD0021 Year: 2016-2020

Model(s): Various Godfrey models

Problem: Electrical

# NAUTIC STAR, LLC

Campaign # 20SD0020 Year: 2020 Model(s): 32 XS

Problem: Structural Integrity

### **CAROLINA SKIFF LLC**

Campaign # 20SD0004 Year: 2017-2019

Model(s): 22 HFC, 24 HFC
Problem: Electrical System

#### **BRP**

Campaign # 20SD0008 Year: 2018-2019

Model(s): MANTOU RFX/RFXW

Problem: Hull Cracks

#### **SEA RAY BOATS**

Campaign # 20SD0003 Year: 2015-2018 Model(s): VARIOUS

Problem: Electrical System

# 2019

# **MERCURY**

Campaign #: 190048T

Year: Not Built by Model Year Model(s): Some 4.5 L and 6.2 L

Problem: Fuel System

#### TITAN MARINE LLC

Campaign # 19CG171S Year: 2018-2020 Model(s): 450 RDB

Problem: Capacity Label

#### **HURRICANE BOATS**

Campaign # 190050S Year: 2019-2020

Model(s): 196, 198 FUNDECK Problem: Level Flotation

#### **LUND BOATS**

Campaign # 190027T Year: 2019

Model(s): 189 TYEE GL, 189 PRO-V GL

Problem: Engine Mount

#### **LUND BOATS**

Campaign # 190003S Year: 2019 Model(s): SSV-16

Problem: Level Flotation

# MERCURY MARINE

Campaign # 190022T

Year: Tech Bulletin 2019

Model(s): V-8 200-300, V-6 175-225, V8 250

Problem: Engine: Gasoline

#### PIRANHA BOATWORKS LLC

Campaign # 19CG170S Year: 2019

Model(s): P140T RASO

Problem: Level Flotation and Safe Loading Max

Person Weight

#### **MERCURY MARINE**

Campaign # 190037T Year: 2016-2019

Model(s): DESIGN 2 JOYSTICK

Problem: Dynamic Instability

#### **CUSTOM FIBERGLASS PROD INC**

Campaign # 19CG169S Year: 2019

Model(s): MITZI SKIFF 17 CC

Problem: Basic Flotation and Navigation Lights

#### **BRP USA INC**

Campaign # 190043T Year: 2019

Model(s): PW GTX 230 LBBM Problem: Dynamic Instability

#### YAMAHA MOTOR CORP USA

Campaign # 190025T Year: 2019

Model(s): SAT1800E/F

Problem: Engine Shift Control

#### SMOKER CRAFT INC

Campaign # 19CG153S Year: 2010-2019

Model(s): VOYAGER 14 BENCH

Problem: Level Flotation and Safe Loading Persons

# KLAMATH BOAT CO LLC

Campaign # 19CG157S

Year: 2019

Model(s): 152 WESTCOASTER

Problem: Level Flotation and Safe Loading

Maximum Persons Weight

#### **CENTURION & SUPREME**

Campaign # 190040T Year: 2019 Model(s): ZS232

Problem: Dynamic Instability

#### **BOSTON WHALER INC**

Campaign # 19X047AS Year: 2019 Model(s): 190OR

Problem: Safe Loading Maximum Weight

# **LUND BOATS**

Campaign # 19CG151S

Year: 2019

Model(s): SSV 14

Problem: Level Flotation

# **BOMBARDIER**

Campaign # 190034T Year: 2019

Model(s): SEA-DOO FISH PRO

Problem: Not Specified

# **TORQUEEDO**

Campaign #: 190042T Year: 2010-2018

Model(s): TRAVEL AND ULTRALIGHT

Problem: Electrical System

# **BLACK RIVER CANOES**

Campaign # 190054T Year: 2016-2018

Model(s): LEGACY, XT, LT, X-PLODE

Problem: Hull Cracks

# PIRANHA BOATWORKS LLC

Campaign # 19CG170S

Year: 2019

Model(s): P140T RASO

Problem: Flotation and Capacity

